## Message

From: Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]

**Sent**: 6/17/2020 3:04:22 PM

To: Vince Winkel [vwinkel@whqr.org]
Subject: a few papers from our group

Attachments: McCord and Strynar ES&T 2019.pdf; Guillette et al Environmental International.pdf; Galloway et al., 2020.pdf

Vince,

Here are a few papers I thought you may find useful as we were never able to talk before your June 7th story. I gave your story a read very nice job.

McCord and Strynar 2019 shows PFAS we found in sample around and about the Chemours facility in Fayetteville, NC.

Guillette et al., 2020 (PI Scott Belcher NCSU) where we looked at PFAS in striped bass in the CFR and a control site.

Galloway et al., 2020 where we show both PFOA and GenX in the water and soil wound the West Virgina Chemours facility.

The Kotlarz et al., 2020 paper is in review and will hopefully be published soon. This is the work with Jane Hoppin at NCSU and will be reporting on the Nafion BP2, PFO5DoDA and the PFO4DA in the serum of people in Wilmington but not in control samples from the RTP area. (not attached as not published yet).

Let me know if you have any questions.

Cheers, Mark

Dr. Mark Strynar
US EPA/ORD/CEMM
strynar.mark@epa.gov
(office) 919-541-3706
(mobilé Ex.6 Personal Privacy (PP)